

Planar ContentSmart Media Player MP60 User Manual



Contents

Overview		3
1.1 Featur	e Highlights	3
1.2 Packag	ge Contents	4
1.3 Installa	ation	4
1.3.1	Attach wireless antenna	4
1.3.2	Mounting Option: [Attach on the back of the monitor using Velcro]	5
1.4 Physic	cal View	5
1.4.1	Physical features (left to right in previous illustration)	6
Configuring	the Player	7
2.1 System	n Connections	7
2.2 Basic S	ettings	8
2.3 Conne	ct Player to Your Network	9
2.3.1	Wireless connection	9
2.3.2	Static IP – manually assign network IP address	10
2.3.3	Wired connection	11
2.3.4	Proxy settings	12
2.3.5	Show IP settings	14
2.4 Time Z	one Settings	15
2.5 Conter	nt Settings	15
2.6 Player	Information	18
2.7 Conter	nt Configuration – AppStart	19
2.8 Conter	nt Configuration – FailSafe	20
2.9 Contei	nt Configuration – EasyPlay	21
2.10 Displa	ay Settings	25
2.11 Soun	d Settings	28
2.12 Acces	ss Configuration – Player Name	29
	 1.1 Featur 1.2 Package 1.3 Installa 1.3.1 1.3.2 1.4 Physice 1.4.1 Configuring 2.1 System 2.2 Basic S 2.3 Conne 2.3.1 2.3.2 2.3.3 2.3.4 2.3.5 2.4 Time Z 2.5 Conten 2.6 Player 2.7 Conten 2.8 Conten 2.9 Conten 2.10 Displa 2.11 Soum 	 1.3.2 Mounting Option: [Attach on the back of the monitor using Velcro] 1.4 Physical View



2.13 Acces	ss Configuration – Security	
2.14 Sche	duling Configuration – Time and Date	
2.15 Sche	duling Configuration – Time Server	
2.16 Sche	duling Configuration – Scheduled Reboot	
2.17 Syste	em Configuration - Firmware Update	
2.18 Syste	em Configuration – Expansion Storage	
2.18.1	Manual Expansion	
2.18.2	Auto Expansion	
2.19 Syste	em Configuration - Factory Reset	
2.19.1	Using the reset button	
2.19.2	Using a USB mouse	
2.20 Syste	em Configuration – Power Save	
2.21 Syste	em Configuration – Auto Recovery	
Content Mar	nagement	
Authoring in	۱ HTML5	
Working wit	h SMIL	40
5.1 Introd	luction	40
5.2 www.a	a-smil.org for Developers	40
MP60 Specif	fications	40
Technical Su	ıpport	42
7.1 FAQ		42
7.2 Planar	r Support	45
7.2.1	Cables and Accessories	45
7.2.2	Contact Planar	45



1 Overview

This document describes the hardware operation of the Planar[®] ContentSmart[™] Media Player MP60, system set-up and frequently asked questions.

1.1 Feature Highlights

The Planar ContentSmart MP60 is a Full HD (1920 x 1080) high definition digital signage media player featuring and industrial-grade mechanical design, versatile open-standard HTML5 and SMIL programmability.

- HDMI-in for custom live content display
- Full HD 1080p hardware decoding of MPEG1/2/4, H.264 and VC-1 media formats
- 8GB on-board flash local storage with MicroSD expansion slot
- Integrated audio and video output via HDMI
- 3 USB ports
- Built-in wireless b/g/n network
- Support for HTML5 widgets for dynamic content (W3C Widgets standard)
- Industry-leading W3C SMIL support for developers
- Supports full POPAI Screen Media Formats Standards profiles S1 to S12, and E1 to E8
- Multiple 3rd party software solution compatibility



1.2 Package Contents



Media Player Unit



AC Adapter (with US power plug)



Wi-Fi Antenna





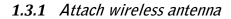
HDMI Cable

Velcro (2 sets)

Power & micro SD card brackets

NOT INCLUDED: A USB mouse is required for system setup

1.3 Installation



Attach the wireless antenna as shown below, then screw antenna clockwise onto the post.





1.3.2 Mounting Option: [Attach on the back of the monitor using Velcro]

Separate the Velcro pads and stick on the bottom of player. Stick the other Velcro pads onto the back of monitor, then attach the player to it. Use HDMI cable to connect player and the monitor.



1.4 Physical View





1.4.1 *Physical features (left to right in previous illustration)*

- Reset button to perform factory reset
- Micro SD card slot
- 3.5mm Audio out
- HDMI 1.4 connector for digital video and audio combined INPUT
- Micro USB for ADB, Android debug console port
- 3 x USB ports for USB content update and configuration
- Power/Status LED indicator
- Ethernet port for network content update
- RS232 port for display control
- DC input port
- Wireless antenna post
- Kensington lock
- S/PDIF Audio out
- HDMI 1.4 connector for digital video and audio combined OUTPUT
- VGA out

2 Configuring the Player

2.1 System Connections

Connect to a monitor via a HDMI or VGA cable.

When using an HDMI connection, audio is sent along with video over the HDMI cable, so no additional cables are required.

Attach the AC power adapter to power on the unit. After approximately 15 *seconds* the booting animation will be displayed on screen as shown below:

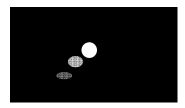


Figure 2.1.1

The boot-up process takes approximately 40 seconds to complete.

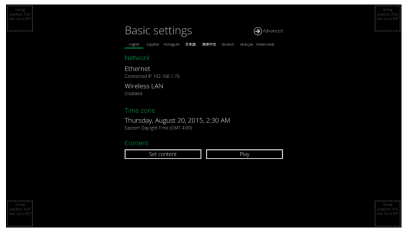


Figure 2.1.2



After boot-up completes, player will stay in Basic settings menu if no content service has been configured (i.e. first boot-up for brand new unit or after a factory reset).

Note: If you have already sent content to the player, content will play back automatically after 15 seconds after boot-up.

2.2 Basic Settings

A USB mouse must be attached to the player to configure settings. If the display has a **HIDcompliant touch screen**, a USB mouse is not required and all the click action can be replaced by tap actions.

Dung ployback, hold here 10s to 807				During playback, hold here 10s to Di7
	Basic settings	Advance		
	English Español Português 日本語 简件	中文 Deutsch Français Nederlands		
	Ethernet Connected IP 192.168.1.70			
	Wireless LAN Disabled			
	Thursday, August 20, 2015, 2 Eastern Daylight Time (GMT-4:00)	2:30 AM		
	Content			
	Set content	Play]	
Durrig phylotish, bull here: 10s.to.207				

Figure 2.2.1

Basic settings:

- Network
- Time zone
- Content

Each time the Basic settings menu is entered, playback will automatically begin after 15 seconds if content services have been previously set. Auto playback can be canceled by clicking on the button before the countdown ends.

User is able to enter Advanced Settings by clicking the Advanced button.



To enter the menu system at any time **during playback**, plug in a USB mouse and hold the left mouse key in the corner area as shown below for 10 seconds. If the player has touch screen, tapping and holding in the corner areas for 10 seconds will also bring you to the menu.

Figure 1.2.2

> Please note. Player will ask for password if password has been configured.



2.3 Connect Player to Your Network

2.3.1 Wireless connection



Click the Wireless LAN setting to launch the wireless configuration UI.



Click the **ON/OFF** button as indicated below to turn ON Wireless interface (network).

								e,	5:35
🗱 Wi-Fi							6		
WIRELESS & NETWORKS									
🗢 Wi-Fi	OFF.								
Ethernet									
Proxy									
DEVICE									
et Sound									
O Display									
Storage									
Apps									
PERSONAL									
🔺 Language & input									
SYSTEM									
③ Date & time									
{ } Developer options									
About Media Applicance									
		£ ₽	÷	$\hat{\Box}$	-	P			



The player will scan for wireless signals nearby and available access points will be listed.



Multists Hardwide Mach Tell Bacade in Ball Mach Tell Ball Ma	Wi-Fi						са +
Wd6 Reclared RM PP Phony Reclared RM PP Reclared RM PP Phony Reclared RM PP Reclared RM PP Reclared RM PP Phony Reclared RM PP Reclared RM PP Reclared RM PP Reclared RM PP Reclared RM PP <threclared pp<="" rm="" th=""> <threclared pp<="" rm="" th=""> <threcl< th=""><th>WIRELESS & NETWORKS</th><th>_</th><th>IAdeaTest</th><th></th><th></th><th></th><th>• •</th></threcl<></threclared></threclared>	WIRELESS & NETWORKS	_	IAdeaTest				• •
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Alsond Bacardee NAPC/OF available O forginy Bacardee NAPC/OF available D forginy Bacardee NAPC/OF available Storage Madea OFB Presson Bacardee NAPC/OF available D forging at input Bacardee NAPC/OF available O for also Alson Bacardee NAPC/OF available O for also NAPC Bacardee NAPC/OF availabl	DEVICE						
Borage Borage Borage Mode of PS C Apps Mode of PS Standard and Mori Annual (ANS) anababid Standard and Mori Annual (ANS) anabid Standard and Mori Annual (ANS)	€l Sound						1
Apps Under GPS Under GPS Marca OPS Marca OPS Marca OPS Language struct Marca OPS Marca OPS Structure structure Marca OPS Marca OPS Marca OPS Marca OPS Marca OPS Structure structure Marca OPS Marca OPS O Marca Structure Marca OPS Marca OPS Structure Marca Marca Marca OPS Marca Marca Marca OPS O Marca Structure Marca Marca Marca OPS Marca Marca Marca OPS O Marca Marc	O Display		Mike Secured with WPM2				9
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	③ About Media Applicance						
		D)		$\overline{\Box}$	⇒)		

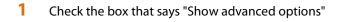
Figure 2.3.3

Click on the network ID to connect. If the network requires authentication, you will be asked to provide a password.

	P880				
IAdeaTest					
Signal strength	Excellent				
Security	WEP				
Password					
	Show password				
Show advanced options					
	Cancel				

Figure 2.3.4

2.3.2 Static IP – manually assign network IP address



IAdeaTest	
Signal strength	Excellent
Security	WEP
Password	
how advanced options	
Cancel	
	Secured with WPA2





Click down arrow to hide keyboard if needed.

You can also scroll down/swipe to see the rest of the menu.

Signal strength		Good
Security		WEP
Password		
		Show password
Show advanced options		
		None
IP settings		DHCP
	Cancel	DHCP

2 Under IP settings, change DHCP to Static.

Figure 2.3.6

3 Fill the form and click Connect to complete the setting.

(Scroll down/swipe to see the rest of the menu if needed)

					⊕ 0 ²	6:31
Wi-Fi						1
WIRELESS & NETWORKS						
🖤 Wi-Fi						
Ethernet						
Proxy						
DEVICE	Signal strength	Excellent				
€I Sound						
O Display						
E Storage	📝 Show advanced sprions					
🛃 Apps						
PERSONAL						
Language & input	IP settings					
SYSTEM						
O Date & time						
() Developer options						
③ About Media Applicance						
	Û	f) i	ŝ			

Figure 2.3.7

2.3.3 Wired connection

To use the wired Ethernet connection, connect an Ethernet cable. Ethernet connection takes priority over wireless connection.

DHCP – Automatically assign network IP address



1 Turn on Ethernet by checking the "Use Ethernet" box. If using DHCP, no further action is required.

				6:5
ø	Ethernet			
	WIRELESS & NETWORKS		Use Ethernet	~
	🗢 Wi-Fi	OFF	Connected	
	Ethernet		IP address 192.168.1.218	
	Proxy		MAC address 0022/4abc/x43	
	DEVICE			
	🙌 Sound		Static IP Settlings	
	Display			
	🚍 Storage			
	🖄 Apps			



Static IP – Manually assign network IP address

1 Click **Static IP Settings** to configure static IP address.

•		5° 5:
thernet		SAVE
WIRELESS & NETWORKS	Use static IP	
♥ Wi-Fi	Use static IP	
Ethernet	IP address	
Proxy	Gateway	
DEVICE		
∯I Sound	Netmask	
O Display	DNS 1	
Storage	DNS 2	
🛓 Apps		

Figure 2

2.3.4 Proxy settings

1 In Basic settings, click the **Advanced** button and the advanced configuration menu will be launched.



Basic setting	gS Português	日本語	 Advanced 简体中文 	
Network				
Ethernet Disconnected				
Wireless LAN Disabled				
Time zone				
Tuesday, March 3, 2 Eastern Standard Time (GMT-		AM		
Content				
Set content		Pla	av.	

Figure 3.10

2 Click **Network**, then click **Advanced**.

¢	 Information 	Wireless LAN		
	🖧 Network	Ethernet		
	🖆 Content	Advanced		
	Display/sound	Show IP		
	1 System			
	Play			



3 Proxy setting menu will be launched. Input proxy hostname and port, then click Done to finish configuration.

Ŕ	Proxy			
	WIRELESS & NETWORKS		Proxy hostname	
	🗢 Wi-Fi	OFF		
	Ethernet		Proxy port	
	Proxy		Done Clear Restore defaults	
	DEVICE			



Figure 2.3.12

2.3.5 Show IP settings

1 In Basic settings, click the **Advanced** button and the advanced configuration menu will be launched.

2 Click **Network**, then click **Show IP**.

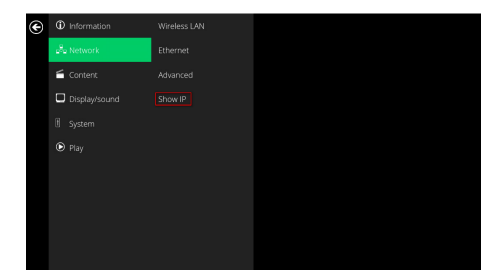
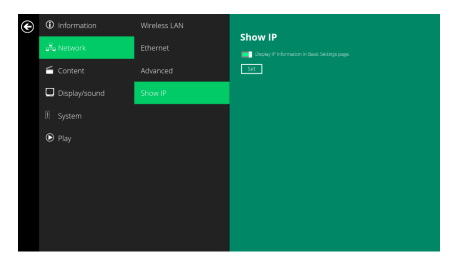


Figure 2.3.13

3 This feature is to control whether the IP address is displayed in the Basic settings menu. This is enabled by default. When disabled, basic settings will display "connected" instead of the assigned IP address.







2.4 Time Zone Settings

1 In **Basic Settings**, click **Time zone**.

Basic settings	guês 日本語	● Advanced 简体中文	
Network			
Ethernet Disconnected			
Wireless LAN Disabled			
Time zone			
Tuesday, March 3, 2015, Eastern Standard Time (GMT-5:00)	2:25 AM		
Content			
Set content	Pla	ау	

Figure 2.4.1

2 Choose the correct time zone from the available options.

Date & time		
WRELESS & NETWORKS	Alaska CMT 5:00	
Ethernet	Pacific Time	
Ртоку	Tijuana GVT-100	
DEVICE	Arizona	
€F Sound	Arizona GMT-7:00	
0 Display	Chihuahua GMT-700	
■ Storage	Mountain Time	
a Apps		
PERSONAL	Central America	
A Language & input	Central Time	
SYSTEM	GMT-600	
🕚 Date & time	Mexico City avr = co	
{ } Developer options	Saskatchewan (xit+xo)	
About Media Applicance	Bogota	
	BOQOR8 GMT-5:00	
	Eastern Time east-soo	
	Venezuela Mr-430	
	Atlantic Time (Barbados)	
	Atlantic Time (Canada) 6MT-400	



2.5 Content Settings

1 Click the **Set content** button.



Basic settings		Ac	lvanced	
English Español Port	tuguês 🛛 🗖 🛛	本語 简体中文		
Network				
Ethernet Disconnected				
Wireless LAN Disabled				
Time zone				
Tuesday, March 3, 2015 Eastern Standard Time (GMT-5:00)	5, 2:25 AM			
Content				
Set content		Play		

Figure **2.5.1**

2 Input the SMIL/HTML5 content URL and click Set. It will return to Basic Settings automatically.

e l
SMIL/HTML5 content URL: http://YourServerUrl/index.smil
Set
8 0 9

Figure 2.5.2

3 The player will check the availability of **SMIL/HTML5 content URL**, with the **Play** button showing **Checking...**

The checking action can be canceled by clicking **Checking...** button. It will change back to **Play**.



NOTE: It is highly recommended to let the player check the availability of the content URL. Clicking **Play** button with a bad/invalid URL set will cause the player to reboot if the <u>FailSafe</u> function is not configured.

letwork thernet isconnected Vireless LAN isabled
isconnected Vireless LAN isabled
sabled
uesday, March 3, 2015, 2:25 AM sstern Standard Time (GMT-5:00)
ontent
Set content Checking



4 If the SMIL/HTML5 content URL is available, the Play button will change to a 15-second countdown and the playback will start after the countdown. The countdown can be canceled by clicking the button.

If it keeps showing **Checking...** for a long time, go back to **Set content** to check if the URL is correct.

Basic setting	Português	日本語	● Advanced 简体中文	
Network				
Ethernet Disconnected				
Wireless LAN Disabled				
Time zone				
Tuesday, March 3, 2 Eastern Standard Time (GMT-5		AM		
Content				
Set content		Cancel autop	olay in 15 s	

Figure 2.5.4



2.6 Player Information

Users can check the player's basic information including the Health status, Firmware version, Player ID and storage capacity.

1 Click the **Advanced** button and the advanced configuration menu will be launched.

Basic settings Español Portug	Quês 日本語 简体中文	ed
Network		
Ethernet Disconnected		
Wireless LAN Disabled		
Time zone		
Tuesday, March 3, 2015, Eastern Standard Time (GMT-5:00)	2:25 AM	
Content		
Set content	Play	

Figure 2.6.1

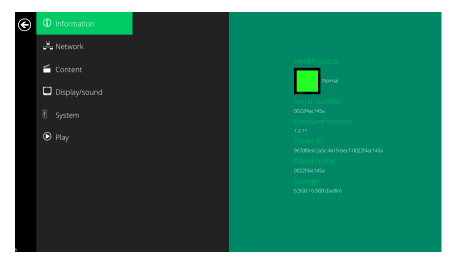
2 Click on Information. The definitions of the Health Status are:

Green – Normal. The device is connected to the URL server.

Blue – Local. The device is playing content from the USB drive or SD card.

Gray – Disconnected. The device is disconnected.







2.7 Content Configuration – AppStart

Users can assign the URL and APP for execution right after the system starts up.

- 1 Click the **Advanced** button. (Figure 2.6.1)
- 2 Click on **Content**, then click on **AppStart**.
- 3 Enter the valid URL of HTML/SMIL in **AppStart** (Figure 2.7.1). If you already configured SMIL/HTML5 content URL via "**Set content**" (Figure 2.5.2), the URL would be shown here.
- 4 The Advanced option is used for 3rd-party App configuration only.



E	() Information	AppStart	
	📲 Network	FailSafe	AppStart
	🗂 Content	EasyPlay	Advanced Package name com.iadea.player
	Display/sound	Schedule	Class name com ladea player SmilActivity Action android intent action VIEW
	1 System		Туре
	Play		Set



2.8 Content Configuration – FailSafe

Users can assign the URL and APP for execution while the system has failed to play the assigned content.

- 1 Click the **Advanced** button and the advanced configuration menu will be launched. (Figure 2.6.1)
- 2 Click on **Content**, then click on FailSafe.
- 3 Enter the URL of HTML/SMIL in FailSafe.
- 4 The Advanced option is used for 3rd-party App configuration only.



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E	(j) Information	AppStart	
	Park Network	FailSafe	FailSafe
	🖆 Content	EasyPlay	Advanced
	Display/sound	Schedule	Set
	† System		
	Play		



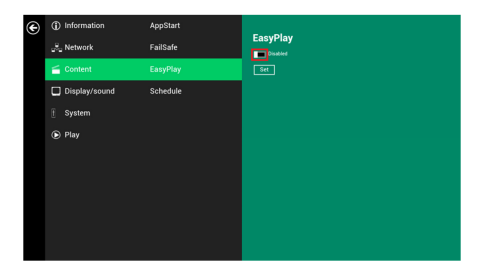
2.9 Content Configuration – EasyPlay

The EasyPlay feature allows the player to play media content from the USB flash drive (or MicroSD card) directly. Please note that media files are not copied to player's internal storage so the USB flash drive (or Micro SD card) must not be removed.

When EasyPlay is enabled, the player will play content **only** from the USB drive (or MicroSD card). If a user wants to play content from the URL server configured via "**Set content**", **EasyPlay** must be disabled.

- 1 Insert USB drive or MicroSD card containing media content to play.
- 2 Click the **Advanced** button. (Fig. 2.6.1)
- 3 Click on **Content**, then click on **EasyPlay**.
- 4 Click **Disabled/Enabled** button to enable EasyPlay and choose from 2 available operation mode:, Photo Mode and Movie Mode.

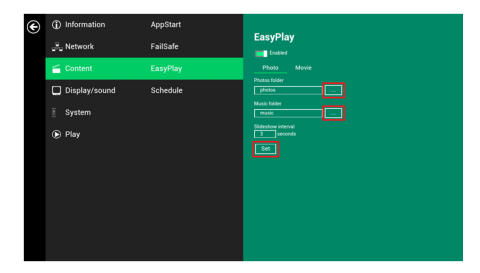






Configure Photo Mode:

- 1 Click on Photo for choosing photos and music. Click on the buttons as marked in red below and select the directories for photos and music from the USB drive.
- 2 Click **Set** button after selecting the directories.

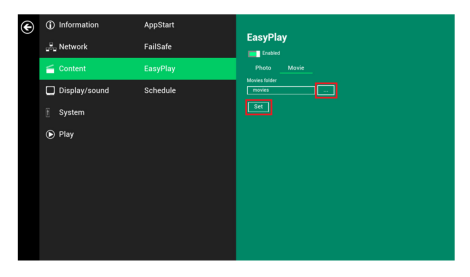






Configure Movie Mode:

- 1 Click on **Movie**. Click on the button as marked in red below and select the directory for movies from the USB drive.
- 2 Click **Set** button after the folder is selected.
- **3** The files in the selected folders will be played after clicking the Play button in the Basic or Advanced settings menu.



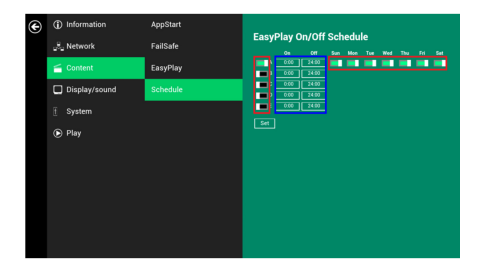


EasyPlay Schedule Configuration:

- 1 Click the Advanced button. (Fig. 2.6.1)
- 2 Click on **Content**, then click **Schedule**.
- **3** Click on the buttons marked in red below to enable/disable the EasyPlay schedule for each time slots.

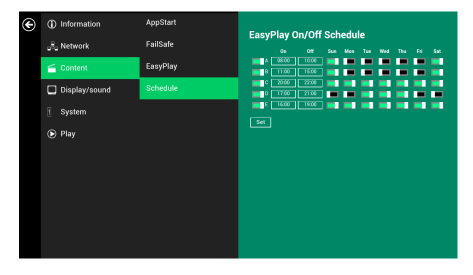
Type the scheduled time in the dialogue boxes marked in blue below by using the pop-up keyboard or the USB keyboard.







4 The "On" times assigned in the time slots A-E are inclusive. For example, a schedule assigned per the example below:





The exact playback time will be the time slots marked in blue as shown in figure 2.9.6. The dark blue parts are the overlap time of C/D and D/E.

	Sun	Mon	Tue	Wed	Thu	Fri	Sat
00:00							
01:00							
02:00							
03:00							
04:00							
05:00							
06:00							
07:00							
08:00							
09:00							
10:00							
11:00							
12:00							
13:00							
14:00							
15:00							
16:00							
17:00							
18:00							
19:00							
20:00							
21:00							
22:00							
23:00							

Figure 2.9.6

2.10 Display Settings

Resolution Settings:

For best quality, set the output resolution to match your display's native resolution to avoid image scaling and blur.

If you are connecting an LCD computer monitor, projector or plasma display, refer to the device specifications for optimal settings.

- 1 Click the **Advanced** button and the advanced configuration menu will be launched. (Fig. 2.6.1)
- 2 Click the **Display/sound** button, then click on **Display**. The Display Settings page will be launched.



€	(j) Information	Display
	Partwork	Sound
	📹 Content	
	Display/sound	
	🗄 System	
	Play	



Click on **Resolution** and select suitable resolution from the pop-up menu. The default configuration is Auto Detect - player will auto detect and use the best optimized resolution that your display supports.

Display	
WIRELESS & NETWORKS	Font size
🗢 Wi-Fi	Normal
Ethernet	Screen orientation
Ргоху	Resolution
DEVICE	
M Sound	
Display	
🗮 Storage	
🖄 Apps	

Figure 2.10.2



	Resolution		
🛃 Apps	Auto Detect		
	HD 720p60		
\Lambda Language & input	HD 720p50		
	Full HD 1080p60		
	Full HD 1080p50		
		Cancel	

Figure 2.10.3

Screen Orientation:

Screen orientation is to set the display to rotate 90/180/270 degrees.

- 4 Click the **Advanced** button and the advanced configuration menu will be launched. (Fig. 2.6.1)
- 5 Click the **Display/sound** button, then click on **Display**. The Display Settings page will be launched. (Fig. 2.10.1)
- 6 Click Screen orientation marked in red below.

Display	
WIRELESS & NETWORKS	Font size Normal
Ethernet	Screen orientation
Proxy	Resolution
DEVICE	
🕀 Sound	
Display	
E Storage	
🖄 Аррз	



7 Click on the preferred angle from the menu.



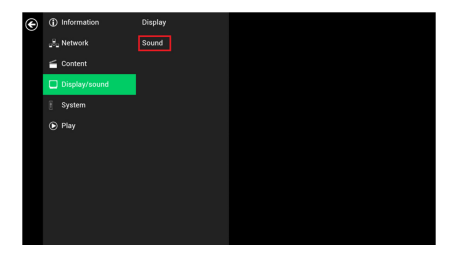
	0-degree	۲
	90-degree	
🖪 Language & input	180-degree	
	270-degree	

Figure 2.10.5

2.11 Sound Settings

To control the output sound volumes and touch sounds:

- 1 Click the **Advanced** button and the advanced configuration menu will be launched. (Fig. 2.6.1)
- 2 Click the **Display/sound** button, and then click on **Sound**. The Sound Settings page will be launched.





Click on Volumes and the Volumes settings page will be launched. Drag the blue sliders to adjust the volumes for the selected options, then click OK to save the new settings.



¢	Sound		
	WIRELESS & NETWORKS		Volumes
	🗢 Wi-Fi	ON	volumes
	Ethernet		
	Proxy		
	DEVICE		
	🐠 Sound		
	Display		
	E Storage		
	🖄 Apps		



to Sound	
WIRELESS & NETWORKS	
🗇 Wi-Fi	
Ethernet	
Proxy	
DEVICE	
4 Sound	
O Display	
Storage	Music, video, games, & other media
🕿 Apps	•
PERSONAL	
🔺 Language & input	
SYSTEM	
③ Date&time	Alarms
{ } Developer options	0
About Media Applicance	



2.12 Access Configuration – Player Name

The player's name can be specified so the player can be easily recognized in the management software (Management software support is required).

- 1 Click the **Advanced** button and the advanced configuration menu will be launched. (Fig. 2.6.1)
- 2 Click on **Access**, then click on **Player name**.
- 3 Input a name for the field and click **Set.**



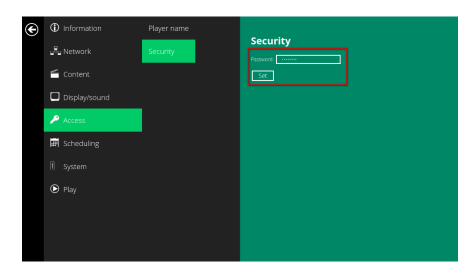
¢	 Information 	Player name		
	Retwork	Security	Player name	
	🗂 Content		Set	
	Display/sound			
	🔎 Access			
	E Scheduling			
	🗄 System			
	🕑 Play			



2.13 Access Configuration – Security

A password can be set to provide authentication for player access. If the password is set, a password prompt will appear if a user is trying to enter the Basic settings menu from playback.

- 1 Click the **Advanced** button and the advanced configuration menu will be launched. (Fig. 2.6.1)
- 2 Click on Access, then click on Security.
- 3 Input a password in the field and click **Set.**







2.14 Scheduling Configuration – Time and Date

This feature will bring up date and time configuration panel as shown below where user can set time as auto or manual, set time zone and time format from here.

E	Information	Time and date
	🛱 Network	Time server
	🗂 Content	Scheduled reboot
	Display/sound	
	🔎 Access	
	E Scheduling	
	🗄 System	
	🕑 Play	



Automatic date & time Use network-provided time	
Select time zone GMT-04.00, Eastern Daylight Time	
Use 24-hour format 1:00 PM	
Choose date format 12/31/2015	

Figure 2.14.2

2.15 Scheduling Configuration – Time Server

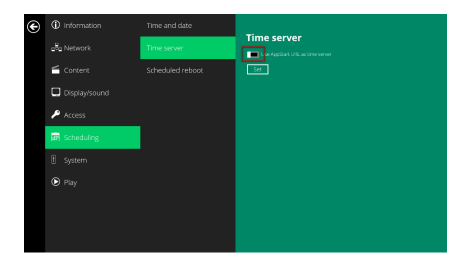
The feature allows user to synchronize player's time with the web server where the appStart URL hosted. It is dabled by default.

When disabled, the player synchronize it's time with Android default time server (<u>pool.ntp.org</u>). **This requires internet connection.**

When enabled, player synchronizes it's time with the web server where the appStart URL hosted (based on http response header's time).



- 1 Click the **Advanced** button and the advanced configuration menu will be launched.
- 2 Click on **Scheduling**, then click on **Time server**.
- 3 Click the **Use AppStart URL as time server** button as marked in red below to enable/disable the time server function.
- 4 Click on **Set** to save the setting.



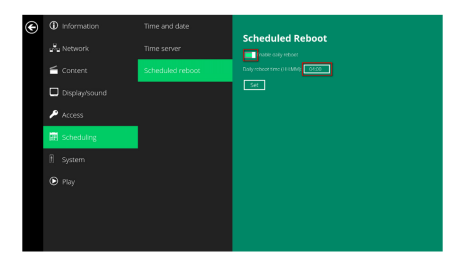


2.16 Scheduling Configuration – Scheduled Reboot

The Scheduled Reboot feature allows the player to reboot on the assigned time automatically every day.

- 1 Click the **Advanced** button and the advanced configuration menu will be launched. (Fig. 2.16.1)
- 2 Click on System, then click Scheduled Reboot.
- Click the Enable daily reboot button as marked in red below to enable/disable the daily reboot function. Click on the dialogue box to set the time. The value can be entered with the pop-up keyboard or USB keyboard.
- 4 Click on **Set** to save the setting.







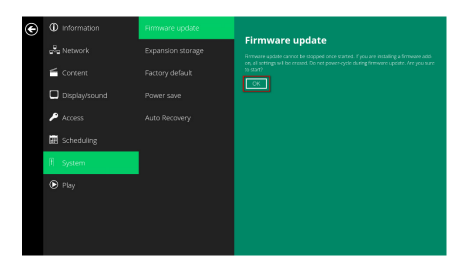
2.17 System Configuration - Firmware Update

Firmware updates can be performed by using a USB flash drive. Please read the release notes regarding the changes that will be made to your player before applying the upgrade.

IMPORTANT: DO NOT unplug the USB drive or power down the player while the system is performing the firmware update.

- 1 Download the latest firmware from http://www.planar.com/contentsmart and copy it to the root directory of a USB drive.
- 2 Plug in the power cord into the device.
- **3** After the boot-up completes, click the **Advanced** button on the Basic settings menu. (Fig. 2.17.1)
- 4 Click on System, then click Firmware update.
- 5 Click on **OK** to begin the firmware update.







6 Plug in the USB drive while the screen shows "Scanning USB drives for firmware package."

System up	date	
O Scannin		



2.18 System Configuration – Expansion Storage

Users may use a MicroSD card for content storage in place of the main device storage. Please note that internal storage is disabled when using a MicroSD card.

2.18.1 Manual Expansion

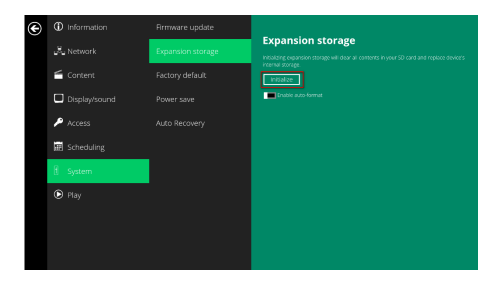
Power off device.



Insert MicroSD card, then plug in power cord to power on.

In the Basic settings menu, click the **Advanced** button and the advanced configuration menu will be launched. (Fig. 2.6.1)

Click on **System**, then click on **Expansion storage** and click **Initialize**. Player will format MicroSD card then reboot by itself.





Plea	se wait
0	Formatting sdcard for Expansion mode

Figure 2.18.2

After boot up, check player information and new capacity will be displayed.



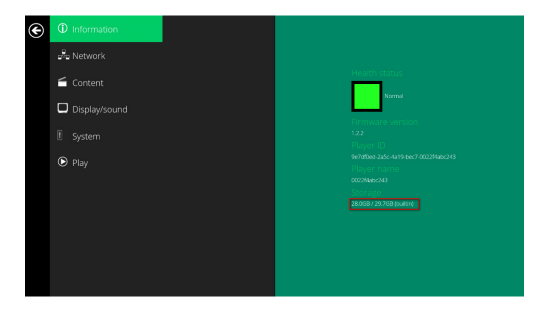
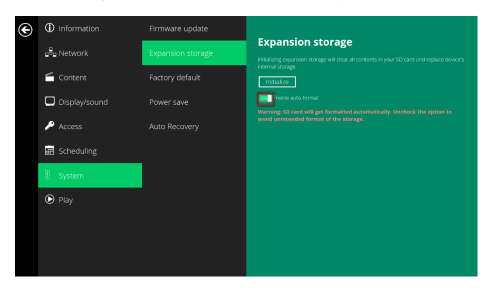


Figure 2.18.3

2.18.2 Auto Expansion

In the Basic settings menu, click the **Advanced** button and the advanced configuration menu will be launched.



Click on System, then click on Expansion storage and enable auto-format.



Power off device.

Insert MicroSD card and then plug in power cord to power on.



After boot up, check player information and new capacity will be displayed. (Fig 2.18.3)

2.19 System Configuration - Factory Reset

If you forget the system password you have set, you must reset the system to regain access to the player.

2.19.1 Using the reset button

PRESS and **HOLD** the reset button with a pin.

RE-CONNECT the power cord.

WAIT until the status LED flashes.

RELEASE reset button and wait for system to initialize.

2.19.2 Using a USB mouse

System reset will re-initialize the system, clear passwords and return settings to their default values. Perform the following:

CONNECT a USB mouse or using touch screen for input.

Click the **Advanced** button and the advanced configuration menu will be launched.

Click on System configuration and choose Factory default.

Click on **OK** button to perform the system reset.



€	(i) Information	Firmware update	
	📲 Network	Expansion storage	Factory Default Reset to factory default settings. Are you sure?
	🗂 Content		ОК
	Display/sound	Power save	
	🔎 Access	Auto Recovery	
	🔠 Scheduling		
	🗄 System		
	D Play		



2.20 System Configuration – Power Save

The Power Save feature allows the player to power off automatically while staying at the Basic settings menu without any action taken for 10 minutes.

- 1 Click the **Advanced** button and the advanced configuration menu will be launched.
- 2 Click on **System**, then click **Power save**.
- **3** Click the **Enable Power Save mode** button as marked in red below to enable/disable the power save function.
- 4 Click on **Set** to save the setting.

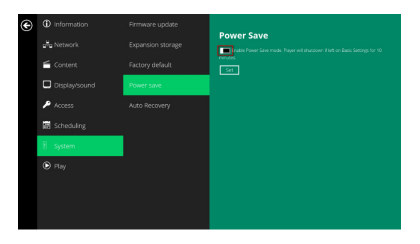




Figure 2.20.1

2.21 System Configuration – Auto Recovery

The Auto Recovery feature is designed to automatically re-launch appStart program if it closes unexpectedly. Disabling this feature may cause screen to show initial menu if content crash.

¢	Information	Firmware update	
	network	Expansion storage	Auto Recovery Automatically re-launch AppStart program if it closes unexpectedly. Disabiling this may cause screen to show initial menu if content crash. Set
	🗂 Content	Factory default	
	Display/sound	Power save	
	🔑 Access	Auto Recovery	
	🔠 Scheduling		
	🗄 System		
	● Play		

Figure 2.21.1

3 Content Management

Please refer to the Planar ContentSmart User Manual for instructions.

4 Authoring in HTML5

HTML



A major advancement in the player is the ability to playback HTML5 content which can contain dynamic information.

To find out more about using HTML5 for digital signage, visit http://www.digisignage.com/



5 Working with SMIL

The player uses open communications protocols for content presentation and playback control. SMIL-compliance means predictable results across multiple devices. SMIL's non-proprietary nature means that your investments are never obsolete.

5.1 Introduction

Using SMIL (pronounced "smile"), the language created by W3C for multimedia communications, the media player understands the language "spoken" by professional tools from companies such as Adobe, Apple, Microsoft, and Real Networks. What this means is quicker, easier and better integration of your players into your digital signage networks, opening up avenues of software controls and realizing the full potential of your player hardware down the road.

5.2 <u>www.a-smil.org</u> for Developers

The media player operating system utilizes W3C SMIL as the underlying scripting language, which lends well to customization to your project management needs. For resources, downloads and community support, visit <u>www.a-smil.org</u>.

6 MP60 Specifications

Video format support	POPAI Screen Media Standards S6 (MPEG-1 SIF, 3Mbps CBR) S7 (MPEG-1 480p, 10Mbps CBR) S8 (MPEG-1 720p, 15Mbps CBR) S9 (MPEG-2 480p, 6Mbps CBR) S10 (MPEG-2 720p, 12Mbps CBR) S11 (MPEG-4 AVC, 480p, 6Mbps CBR) S12 (MPEG-4 AVC, 720p, 10Mbps CBR) E4 (VC-1/WMV9, MP@ML, 720p) E7 (MPEG-4 ASP, 480p, 10Mbps CBR) E8 (MPEG-4 AVC, 1080p, 10Mbps CBR)
Image format support	POPAI Screen Media Standards S1 (JPEG 480p baseline) S2 (JPEG 720p baseline) S3 (JPEG 1080p baseline) E1 (PNG 24bpp+alpha, 480p) E2 (PNG 24bpp+alpha, 720p) E3 (PNG 24bpp+alpha, 1080p)



Audio codec support	POPAI Screen Media Standards S4 (MPEG L2 audio) S5 (MP3 audio, 320Kbps)
Dynamic content	W3C HTML5 (HTML, CSS, JavaScript) W3C SMIL 3.0 instructions (sub-set)
Physical I/O connectors	HDMI 1.4 for AV INPUT HDMI 1.4 for AV OUTPUT VGA RS232 USB 2.0 x 3 RJ45 Ethernet port Wi-Fi antenna port Micro USB for ADB Micro SD card slot LED: Power/Status
Local storage	8 GB eMMC (up to 6 hrs of typical 720p video @ 3 Mbps) Micro SD card expansion slot
Accessories	AC adapter HDMI cable Wi-Fi antenna Velcro (2 sets) Micro SD card slot bracket/screw x1 Power jack bracket/screw x1
Power requirement	12V 1.5A DC
Power consumption	6 W
Environmental	Operating temperature: 0 – 50° C / 32 – 122° F Humidity: 10 – 85% @ 45° C / 32 – 113° F non-condensing
Dimensions	Top housing: 5.45" x 3.85" x 1.18" (138.60mm x 98mm x 30.20mm) Base: 5.45" x 5.04" x 1.18" (138.60mm x 128.10mm x 30.20 mm)
Weight	0.8 lbs (366 g)
Certifications	CE, FCC, IC, RoHS
Warranty	Three years



7 Technical Support

7.1 FAQ

> The operation indicators light up but no video is displayed on the screen

Ensure that your video cable (HDMI) is securely connected. When using an HDMI connection choose high quality, certified HDMI cable or try using shorter length cables.

Check if your monitor is turned on and the correct video input source is selected.

What video format can I play?

Video files encoded in MPEG-4 AVC up to 1920x1080 resolutions and 10Mb bitrates should play perfectly. If a certain video is not played as scheduled, or if it plays poorly, search the support site for "encode" instructions.

> The player is placed near my Wi-Fi access point yet the connection is unreliable.

Wi-Fi appliances in general should be placed 10 feet (3 meters) from the Wi-Fi access point for reliable operation. Try relocating the access point further away from the player to improve connection.

If both Ethernet & Wi-Fi are connected, which one will take precedence?

If both connections are available, Ethernet will be used.

What should I do if I forgot my password?

Perform a factory reset.

Use the S/W RESET button located at the back of the media player to restore factory settings. This will also clear the player's password.

How do I manage the playback of contents?

The media player is designed to be interoperable with leading 3rd party management software solutions or via SMIL open standard commands.

> Can the player display Flash or Microsoft PowerPoint presentations?

The player features limited PowerPoint support, but not Flash support.

While PCs can play many formats with varying degrees of success, RISC-based media players are designed to reliably play specific video formats (see spec for details). While Microsoft PowerPoint native files cannot play directly on a RISC-based player, the file can be converted into an image format to be played as an image slideshow.



> Why won't some media files play properly?

The video data bit-rate used may have exceeded the recommended bit rate.

The video data bit-rate is the amount of video or audio data used per second to store or play the content, usually expressed in Mbps (mega-bits per second). Video encoded with excessive bit-rates will not playback smoothly in the media player, likely due to storage I/O bottleneck.

Visit http://www.planar.com/contentsmart for compatible media format presets.

The media playback looks different on a PC compared to the media player's screen. (Wrong aspect ratio)

There are 2 major aspect ratios (width-to-height ratios) for video content, but there are many kinds of displays. If you play 4:3 video on a 16:9 display (or vice versa), a circle becomes oval and the picture takes on a squeezed or stretched look. To avoid this distorted look, adding black bars are a common technique.

The Network Media Player can be configured to automatically add black bars for certain types of displays. You can set the output resolution in the player's configuration menu to match the **native resolution** of your display.

Some JPEG images cannot be played in the media player.

The media player works best with FHD (1920 x 1080) images. Playback of native images directly from the camera may result in an image being displayed incorrectly or not at all.

> Does the media player support video streaming?

No. Media players play files from local storage and do not support real-time video streaming over the network. This delivers an optimum viewing experience free of playback quality issues such as stuttering, blocking or blue-screens.

The player is not playing. What should I do?

Playlist errors and scheduling issues are two major causes of playback problems. To determine if the problem is caused by a bad playlist, delete the playlist and restart the player. The player should loop-through all media files, indicating a fault with the playlist.

If the playback is scheduled to play at specific time, check to see if the device is set to the right time zone on the world clock. If nothing appears wrong, the time zone setting is often the reason the program is not played.

> The video is playing but I can't hear any sound, what should I do?

Check volume (mute) settings on monitor.





7.2 Planar Support

7.2.1 Cables and Accessories

To find cables and accessories for your Planar monitor, touch screen or other Planar products visit our online store at <u>www.PlanarOnline.com</u>.

7.2.2 Contact Planar

Visit Planar at <u>www.planar.com/Support</u> for operation manuals, touchscreen drivers, warranty information and access to Planar's Technical Library for online trouble shooting. To speak with Planar Customer Support, have your model and serial number available and call:

Planar Support

Tel: 1-866-PLANAR1 (866-752-6271) or +1 503-748-5799 outside the US Hours: 24 hours a day, 7 days a week Toll or long distance charges may apply



205 Westwood Ave, Long Branch, NJ 07740 Phone: 866-94 BOARDS (26273) / (732)-222-1511 Fax: (732)-222-7088 | E-mail: sales@touchboards.com

Planar Systems, Inc.

Customer Service 24x7 Online Technical Support: <u>www.planar.com/Support</u> 1195 NW Compton Drive Beaverton, OR 97006-1992 Tel: 1-866-PLANAR1 (866-752-6271), +1 503-748-5899 outside the United States Hours: 24 hours a day, 7 days a week

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